Filed: October 19, 2004

AMENDMENTS TO THE CLAIMS

1. (Original) A software system for enabling a server to execute an application for

display on a display device of a user's machine, the software system being in a single

operating layer architecture in the user's machine.

2. (Original) A software system as claimed in claim 1, wherein the software system

includes a platform for operating on the user's machine; the platform including a platform

engine operating as an operating system.

3. (Original) A software system as claimed in claim 2, wherein the operating system

is for security, driver support, power management, boot loader, and file system.

4. (Original) A software system as claimed in claim 1, wherein the single operating

layer architecture is used in the server.

5. (Original) A system for a server to download data with constant compression rates

to a user's machine to enable an HTML media file to be displayed with real-time streaming

on a display device of the user's machine, the HTML media file being converted by the server

from a media format to a universal media format agreed between the server and the user's

machine.

6. (Original) A system as claimed in claim 1, wherein a plurality of applications are

executed on the server, all applications being executed on the server under a single operating

system such that the display is streamed to the display device without the plurality of

applications starting their native operating systems.

7. (Original) A system for a server to enable a user's machine operate an application

executed on the server, wherein the application is executed in a protected environment in

which access controls are implemented to restrict access by the application to at least one

restricted area of the system.

-2-

Filed: October 19, 2004

8. (Original) A system as claimed in claim 7, wherein the application is copied into

the protected environment before execution.

9. (Original) A system for a server providing an installation of a device driver to a

user's machine, the installation being sent by the server to the user's machine with

instructions for automatic installation on the user's machine, the instructions being packaged

with the installation prior to being sent to the user's machine so that, upon receipt by the

user's machine, the user's machine can unpack the installation and the instructions where the

device driver files are copied to the system file locations and the system settings updated,

execute the instructions, and launch the installation on the user's machine.

10. (Original) A system as claimed in claim 9, wherein a record is kept of device

driver installations used on the user's machine so that device drivers that are more frequently

used are maintained in a memory of tile server.

11. (Original) A system as claimed in claim 10, wherein the memory is a read-only-

memory.

12. (Previously Presented) A system as claimed in claim 9, wherein a new file in the

installation is copied to the server.

13. (Original) A system as claimed in claim 1, wherein the user's machine includes a

display device that acts as the display device for the server.

14. (Original) A system as claimed in claim 13, wherein a plurality of applications

are executed on the server, all applications being executed on the server under a single

operating system such that the display is streamed to the display device without the plurality

of applications starting their native operating systems.

-3-

Filed: October 19, 2004

15. (Previously Presented) A system as claimed in claim 1, wherein the system

operates software in a single operating layer architecture in the user's machine.

16. (Original) A system as claimed in claim 15, wherein the software includes a

platform for operating on the user's machine; the platform including a platform engine

operating as an operating system.

17. (Original) A system as claimed in claim 16, wherein the operating system is for

security, driver support, power management, boot loader, and file system.

18. (Original) A system as claimed in claim 15, wherein the single operating layer

architecture is used in the server.

19. (Original) A system as claimed in claim 1, wherein the server includes an HTML

resizing server for resizing an HTML file before sending the HTML file to the user's

machine.

20. (Original) A system as claimed in claim 19, wherein any images in the HTML

file are resized to be able to be fully displayed on the display device.

21. (Previously Presented) A system as claimed in claim 19, wherein passing of the

HTML file and amendment on the server of code for the HTML file to enable the HTML

media file to be displayed on the display device.

22. (Previously Presented) A system as claimed in claim 1, wherein a plurality of

applications are executed on the server, all applications being executed on the server under a

single operating system such that the display is streamed to the display device without the

plurality of applications starting their native operating systems.

-4-

Filed: October 19, 2004

23. (Previously Presented) A system as claimed in claim 1, wherein the application

is executed in a protected environment in which access controls are implemented to restrict

access by the application to at least one restricted area of the system.

24. (Original) A system as claimed in claim 22, wherein the application is copied

into the protected environment before execution.

25. (Previously Presented) A system as claimed in claim 1, wherein the system

includes a platform for operating on the user's machine; the platform including a platform

engine operating as an operating system.

26. (Original) A system as claimed in claim 25, wherein the operating system is in a

single operating layer architecture user's machine.

27. (Original) A system as claimed in claim 26, wherein the operating system is for

security, driver support, power management, boot loader, and file system.

28. (Original) A system as claimed in claim 26, wherein the single operating layer

architecture is used in the server.

29. (Previously Presented) A system as claimed in claim 1, wherein the application

is executed in a protected environment in which access controls are implemented to restrict

access by the application to at least one restricted area of the system.

30. (Original) A system as claimed in claim 29, wherein the application is copied

into the protected environment before execution.

31. (Previously Presented) A system as claimed in claim 1, wherein a plurality of

applications are executed on the server, all applications being executed on the server under a

-5-

Filed: October 19, 2004

single operating system such that the data is streamed to the display device without the

plurality of applications starting their native operating systems.

32. (Previously Presented) A system as claimed in claim 1, wherein the single

operating layer architecture includes an engine executor for providing a software interface.

33. (Previously Presented) A system as claimed in claim 1, wherein the single

operating layer architecture includes an engine listener for providing native hardware support.

34. (Previously Presented) A system as claimed in claim 1, wherein the single

operating layer architecture does not have a software layer.

35. (Previously Presented) A system as claimed in claim 1, wherein application

programming interfaces are translated into commands.

36. (Previously Presented) A system as claimed in claim 1, wherein the user's

machine is able to launch, execute, manipulate, monitor and quit applications on the server.

37. (Previously Presented) A system as claimed in claim 1, wherein the platform

recognizes pre-programmed hardware and will not work with unauthorized hardware.

38. (Previously Presented) A system as claimed in claim 19, wherein the resizing is

by adding width and height tags to any object in the file that does not have those tags, and

amending the values in the width and height tags so they can be displayed on the display

device in accordance with a resolution requirement of the display device.

39. (Original) A system as claimed in claim 38, wherein the width tag value is

divided by 800 and multiplied by a width of the requested resolution.

-6-

Filed: October 19, 2004

40. (Currently Amended) A system as claimed in claim 38 or claim 39, wherein the

height tag value is divided by 600 and multiplied by a height of the requested resolution.

41. (Previously Presented) A system as claimed in claim 5, wherein the universal

media format is pre-determined.

42. (Original) A system as claimed in claim 41, wherein the universal media format

is a streaming format and has constant compression rates.

43. (Previously Presented) A system as claimed in claim 41, wherein the conversion

to the universal media format is by first decoding and decompression of the HTML media file

to raw data.

44. (Canceled)

45. (Previously Presented) A computer system comprising one or means for

performing corresponding one or more of the systems comprising:

a software system enabling a server to execute an application for display on a display

device of a user's machine the software system being in a single operating layer architecture

in the user's machine; or

a system for a server to download data with constant compression rates to a user's

machine to enable an HTML media file to be displayed with real-time streaming on a display

device of the user's machine, the HTML media file being converted by the server from a

media format to a universal media format agreed between the server and the user's machine;

or

a system for a server to enable a user's machine operate an application executed on the

server, wherein the application is executed in a protected environment in which access

controls are implemented to restrict access by the application to at least one restricted area of

the system; or

-7-

ζ

Filed: October 19, 2004

a system for a server providing an installation of a device driver to a user's machine,

the installation being sent by the server to the user's machine with instructions for automatic

installation on the user's machine, the instructions being packaged with the installation prior

to being sent to the user's machine so that, upon receipt by the user's machine, the user's

machine can unpack the installation and the instructions where the device driver files are

copied to system file locations and the system settings updated, execute the instructions, and

launch the installation on the user's machine.

46. (Previously Presented) A system as claimed in claim 5, wherein a plurality of

applications are executed on the server, all applications being executed on the server under a

single operating system such that the data is streamed to the display device without the

plurality of applications starting their native operating systems.

47. (Previously Presented) A system as claimed in claim 19, wherein the universal

media format is pre-determined.

48. (Previously Presented) A system as claimed in claim 19, wherein the universal

media format is a streaming format and has constant compression rates.

49. (Previously Presented) A system as claimed in claim 47, wherein the conversion

to the universal media format is by first decoding and decompression of the HTML media file

to raw data.

50. (Previously Presented) A computer readable medium containing instructions for

a software system enabling a server to execute an application for display on a display device

of a user's machine the software system being in a single operating layer architecture in the

user's machine.

51. (Previously Presented) A computer readable medium containing instructions for

a system for a server to download data with constant compression rates to a user's machine to

enable an HTML media file to be displayed with real-time streaming on a display device of

-8-

Filed: October 19, 2004

the user's machine, the HTML media file being converted by the server from a media format to a universal media format agreed between the server and the user's machine.

52. (Previously Presented) A computer readable medium containing instructions for

a system for a server to enable a user's machine operate an application executed on the server,

wherein the application is executed in a protected environment in which access controls are

implemented to restrict access by the application to at least one restricted area of the system.

53. (Previously Presented) A computer readable medium containing instructions for

a system for a server providing an installation of a device driver to a user's machine, the

installation being sent by the server to the user's machine with instructions for automatic

installation on the user's machine, the instructions being packaged with the installation prior

to being sent to the user's machine so that, upon receipt by the user's machine, the user's

machine can unpack the installation and the instructions where the device driver files are

copied to system file locations and the system settings updated, execute the instructions, and

launch the installation on the user's machine.

54. (Previously Presented) A system as claimed in claim 26, wherein the single

operating layer architecture includes an engine executor for providing a software interface.

55. (Previously Presented) A system as claimed in claim 32, wherein the single

operating layer architecture includes an engine listener for providing native hardware support.

56. (Previously Presented) A system as claimed in claims 33, wherein the single

operating layer architecture does not have a software layer.

57. (Previously Presented) A system as claimed in claims 34, wherein application

programming interfaces are translated into commands.

58. (Previously Presented) A system as claimed in claims 35, wherein the user's

machine is able to launch, execute, manipulate, monitor and quit applications on the server.

-9-

U.S. Appl. No. : 10/51 Filed: October 19, 2004 : 10/511,773

59. (Previously Presented) A system as claimed in claims 36, wherein the platform recognizes pre-programmed hardware and will not work with unauthorized hardware.